Pio Pico Energy Center Application for Certification 11-AFC-1

Data Adequacy Requirements and Staff's Related Information Requests

ATTACHMENT	



Existing view of the Route A transmission alignment from the north side of Calzada de la Fuente approximately 400 feet east of Alta Road. Calzada de la Fuente and the existing Otay Mesa Generating Project (south side of Calzada de la Fuente) are located in the foreground.

FIGURE 3.7-3A
EXISTING VIEW FROM CALZADA
DE LA FUENTE (ROUTE A)

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Simulated view of the Route A transmission line from the north side of Calzada de la Fuente approximately 400 feet east of Alta Road. Calzada de la Fuente and the existing Otay Mesa Generating Project (south side of Calzada de la Fuente) are located in the foreground.

FIGURE 3.7-3B SIMULATED VIEW FROM CALZADA DE LA FUENTE (ROUTE A)

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Existing view of the Route B transmission line alignment from the south side of Paseo de la Fuente, approximately 300 feet east of Alta Road. Paseo de la Fuente and the existing Otay Mesa Generating Project are located in the foreground.

FIGURE 3.7-4A
EXISTING VIEW FROM PASEO
DE LA FUENTE (ROUTE B)

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Simulated view of the Route B transmission line from the south side of Paseo de la Fuente, approximately 300 feet east of Alta Road. Paseo de la Fuente and the existing Otay Mesa Generating Project are located in the foreground.

FIGURE 3.7-4B SIMULATED VIEW FROM PASEO DE LA FUENTE (ROUTE B)

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